

2015 Possum Point Power Station ABC&E Pond Ash Removal Project

NAME: Whitey Pope

TITLE: Project Lead

DATE: august 6 2015

Operation Time: 0630-1930 hours

No safety and no environmental issues.

Weather: cloudy 81 Deg

Tomorrow's Forecast: Thursday rain likely all day 82 deg

Number of trucks on site D pond (20)

- Number of Excavators Operating in E pond (3)
- Number of Excavators Operating in C pond (1)
- Number of on road dump trucks in C pond(5)
- E pond 8/5/15 535 hauled to D pond = 14,445 Cy
- C pond 8/5/15 80 hauled to D pond = 1,200 Cy

ACTIVITIES:

• Time: 0630-1930 hours

- Glover hauling ash from the center of E pond in two locations, dozer pushing ash at D
 pond, dozers will work on the gravel haul road up to D pond and in E pond this evening
 after the trucks stop running, running water truck as needed for dust suppression.
- Glover C pond area hauling ash from C pond to north end of D pond dozer pushing ash in this area also, running the dewatering sump pump C outfall as needed.
- Moretrench installing suction piping on new wells in the west end of E pond.
- 40 people working in and around the ash ponds.
- 3 people orientated today.
- GAI Todd Myers Back on site today digging soil test holes north D pond area.

ISSUES:

At approximately 5:40 AM this morning I discovered water on possum point RD in the area of E pond pole gate thought it may have been a water mane rupture after closer inspection I discovered water running out of the top of glovers fractank. 5:44 AM I placed a call to Reuben Williams, 5:45 AM I placed a call to Jamie Duffy both of these men are superintendents for Glover construction, I placed a call to Jeff Marcell 6:23 Am to make him aware of what had taken place at E pond. It was discovered that the two pumps that pump water from the fractank to D pond the primary and backup pump had failed to start up at the appropriate water levels by the float switch systems causing the tank to over flow. The temporary resolution will be to have the primary pump running all night and a Glover employee on site with the pumps all night.

SAFETY: